

Appointment

From: Courtnage, Robert [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0178328A90B644929CC8981CF34F5FAD-RCOURTNA]
Sent: 9/6/2017 12:35:45 PM
To: Jon, Jay [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d16bba58272840509b45461c48c7bd6f-Jjay]; Austin, Sharon [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=2780bbfd4f444543a4a3683506d226bb-SAustin]; Mottl, Nathan [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=562d7f2b125747ec97846847427e0996-Nathan Mottl]; Bethel, Heidi [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=d3e2fc8dd1bd4cf39b80ec8272b6d4a3-HBethel]; Scarano, Louis [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=298e8a818eb6426bb5731a202ab1ac17-Scarano, Louis]; Pfahles-Hutchens, Andrea [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=6697d189448f4e91bc2f6614846d8013-AHutchen]; Carmichael, Lea [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=2f16860e1835419d8777d86c70a2a17e-Carmichael,]; Silagi, William [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=510486f6dbb744569d0858bc5ce97518-WSilagi]; Bjhebert@oxy.com; Joey_smith@oxy.com; Chris_krishna@oxy.com; Nordgren, Judith [Judith_Nordgren@americanchemistry.com]
CC: Symmes, Brian [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ab9339d98405486fb7109fe4ab65b7be-Symmes, Brian]; Winchester, Erik [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=83262ec17cfa43fbac66c8513641712-Winchester, Erik]; Rebecca_Rentz@oxy.com
BCC: DCRoomEast5227 [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=62589c0e619246289f50d43d3cb1d3b0-DCRoomEast5]
Subject: Meeting with Oxy Chem on Chlor-Alkali Diaphragms
Attachments: Occidental Chemical and EPA Meeting Agenda-Asbestos Diaphragm Use 9-6-2017.docx
Location: DCRoomEast5227
Start: 9/6/2017 3:00:00 PM
End: 9/6/2017 4:00:00 PM
Show Time As: Tentative

Meeting will be held in Willian Jefferson Clinton Building East, Room 5227.

Call-in information:

Personal Phone / Ex. 6

Agenda

1. Introductions
2. Problem formulation timing
3. Comments and questions to EPA on information requests

4. Request for extra time for sites impacted by hurricane Harvey
5. Process for information exchange going forward
 - a. DOT and state rules applicable to ACM
 - b. Individual site visits
 - c. CBI submittals